OMB No. 2050-0190 Expiration Date: 4/30/2006

ENROLL US!

We Want to Be a Member in EPA's Voluntary National Waste Minimization Partnership Program



GENERAL INFORMATION	
Company Name: Baldwin Hardware Corporation	Facility Name: Baldwin Hardware Corporation
Principal Contact: David Hancock	Title: Manager, Environmental Services
Facility Location: 841 E. Wyomissing Blvd.	City/State/Zip: Reading, PA 19612
Mailing Address: P.O. Box 15048	G': /G: /G': D 1': D 10616
Phone: (610) 777-7811	
Email: <u>Dave.Hancock@BDHHI.com</u>	
PARTNER AGREEMENT Our organization/company is choosing to become a partner of Our goal is to reduce the quantity of one or more Waste Min and/or nonhazardous wastes using source reduction and/or repractices. In this enrollment application, we identify one or can achieve as Partners in this Program. The voluntary goal time. We may revise our goals or withdraw from the program from the program, we will notify EPA. GOAL #1. Chemical Name: Lead Narrative description of proposed project and the method we	n EPA's National Waste Minimization Partnership Program. imization Priority Chemicals currently found in our hazardous ecycling practices in lieu of waste treatment or land disposal more voluntary waste minimization goals that we believe we see provided below are initial estimates and may change over an at any time. If/when choose to revise our goals or withdraw CASRN: 7439-92-1 e will use to measure success:
waste from a baseline amount of pounds generated pounds generated by (month/y 2. To accomplish this goal, we will explore the following so Equipment or technology modifications Reformulation or redesign of products Improvements in inventory control.	purce reduction options (check all that apply): Process or procedure modifications. Substitution of less toxic raw materials. Improvements in maintenance/housekeeping practices.
December, 2005 (month/year). 4. To accomplish this recycling goal, we will explore (checking december) Direct use/reuse in a process to make a product.	is to increase the amount of this chemical recycled from a hth/year) to an increased recycled quantity of 1500 pounds by a all that apply):
Process the waste to recover or regenerate a usab Use/reuse as a substitute for a commercial produ Other (explain):	ect.